

drjatorres@gmail.com | [Search History](#) | [My Account](#) | [Sign out](#)



[Web](#) [Images](#) [Video](#)^{New!} [News](#) [Maps](#) [more »](#)

"incremental redundancy" "physical layer" "ma" [Search](#) [Advanced Search](#)
[Preferences](#)

Web

Results 1 - 10 of about 671 for **"incremental redundancy" "physical layer" "mac layer"**. (0.37 seconds)

[\[PDF\]](#) [The Optimal MAC Layer for Low Power UWB Networks is With ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

UWB channel) or at the **MAC layer**, using an increase/decrease. protocol and **incremental redundancy**. Second, we explore the. implications of a **MAC layer** with ...

www.netcod.org/papers/00Leboudec-final.pdf - [Similar pages](#)

[\[PDF\]](#) [ARQ considerations for the new GSM/EDGE flexible layer one ...](#)

File Format: PDF/Adobe Acrobat

Currently, the GERAN **physical layer** offers the **MAC layer**. logical channels for carrying data. ... **Incremental redundancy** requires the channel encoder on ...

ieeexplore.ieee.org/iel5/8945/28322/01266275.pdf - [Similar pages](#)

[\[PDF\]](#) [Design framework for a mobile data link protocol - Wireless ...](#)

File Format: PDF/Adobe Acrobat

adaptive **incremental redundancy** (AIR) ARQ scheme is currently. being developed ...
physical layer since this is accomplished at the data link layer. The ...

ieeexplore.ieee.org/iel2/666/5208/00200709.pdf?arnumber=200709 - [Similar pages](#)

[More results from ieeexplore.ieee.org]

[\[PDF\]](#) [Physical Layer ARQ: Discussion Items](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

combining, or Turbo coding with **Incremental Redundancy**. ¶ Achieves PARQ benefits without MAC modifications: **Physical layer** feature. independent of **MAC layer** ...

www.ieee802.org/16/tg3_4/contrib/80216abc-01_57.pdf - [Similar pages](#)

[\[PDF\]](#) [ARQ Considerations For The New GSM/EDGE Flexible Layer One](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

incremental redundancy - IR) allows for a significant increase. in throughput, by combining the ... Currently, the GERAN **physical layer** offers the **MAC layer** ...

www.benoa.net/publications/icon2003.pdf - [Similar pages](#)

[\[PDF\]](#) [HSDPA and HSUPA Functional Testing](#)

File Format: PDF/Adobe Acrobat

HARQ with **incremental redundancy**;. Feedback in dedicated physical channel ... This is a low-level **MAC layer** which is very close to the **physical layer**. ...

www.tek.com/Measurement/App_Notes/2F_19851/2FW_19851_0.pdf - [Similar pages](#)

[\[PDF\]](#) [A Rate-Adaptive MAC Protocol for Low-Power Ultra-Wide Band Ad-hoc ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

It is proven that the optimal **MAC layer** should not use power control ... **incremental redundancy** (IR) using a typical hybrid-ARQ protocol as explained below. ...

icawww.epfl.ch/Publications/Merz/MerzLBWR04.pdf - [Similar pages](#)

[\[IEEE\]](#) [IEEE Boston Section Course - Advanced UMTS Communications](#)

MAC layer features such as Adaptive Bit-Interleaved Coded Modulation (BICM),
Incremental Redundancy (IR) based Hybrid-ARQ. Node-B **MAC layer** algorithms such ...
ieeboston.org/edu05s/2005spring/umts.htm - 23k - [Cached](#) - [Similar pages](#)

[\[EP938207\]](#) [EP938207 Lucent european software patent - System and method for ...](#)

A **incremental redundancy** transmission communication system 102 is shown were layer 3 frames 105 are provided to the layer 2, **MAC layer** 110, ...

gauss.ffi.org/PatentView/EP938207 - 81k - [Cached](#) - [Similar pages](#)

Method and device for MAC layer feedback in a packet communication ...

The standards for the packet data MAC and **physical layer** have been designed to ... 3

illustrates a method for **incremental redundancy** segment encoding for ...

www.freepatentsonline.com/6975611.html - 90k - [Cached](#) - [Similar pages](#)

Google ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

Free! Speed up the web. [Download the Google Web Accelerator](#).

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google



Web Results 1 - 10 of about 104 for **"incremental redundancy" "physical layer" "mac layer" equalizer**. (0.26 seconds)

[\[PDF\] HSDPA and HSUPA: UMTS Evolution toward higher-bit-rate-data](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

and sent in the **physical layer** on. the new high speed downlink ... and **incremental redundancy**, a more. spectrum-efficient but memory-con- ...

www.nortel.com/corporate/news/collateral/ntj2_hsdpa.pdf - [Similar pages](#)

[\[PDF\] Multi-Level Weighted Combining of Retransmitted Vectors in ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

of post-equalizer combining or from using type-II hybrid ARQ. at this MCS scheme. ... the MRC-In-Time combining scheme as **incremental redundancy** ...

www.ece.ucdavis.edu/~dkrishna/MultiLevelCombiningIEEEVTCSep06.pdf - [Similar pages](#)

[\[PDF\] Liaison Statement from ETSI BRAN to ITU-R WP8A re M.BWA standards](#)

File Format: PDF/Adobe Acrobat

is designed to support **physical layer** units as they may be adopted dependent on the ... Chase Combining and **Incremental Redundancy** Hybrid ARQ and Adaptive ...

grouper.ieee.org/groups/802/16/liaison/docs/L80216-06_012.pdf - [Similar pages](#)

[\[PDF\] Enhancements in 3G Technologies](#)

File Format: PDF/Adobe Acrobat

incremental redundancy. The new. enhancements in the uplink are expected to support an ... The new **physical layer** changes include the incorporation of ...

ieeexplore.ieee.org/iel5/9787/30872/01431328.pdf - [Similar pages](#)

[\[PDF\] Comparing modulation options for the evolution of tdma technology ...](#)

File Format: PDF/Adobe Acrobat

consists of a GPRS network but with a **MAC layer**. suited to the characteristics of. the. existing ANSI-136. **physical layer**. Furthermore, several enhancements ...

ieeexplore.ieee.org/iel5/6314/16887/00780516.pdf - [Similar pages](#)

[\[PPT\] WWW.comsoc.org/comsig/Slides/Apr2004_YallaPragadaR...](#)

File Format: Microsoft Powerpoint - [View as HTML](#)

Also called as Adaptive Asynchronous **Incremental Redundancy** technique ... Physical and **MAC Layer** Features. Reverse Link. **Physical Layer** Hybrid ARQ: "CDMA ...

[Similar pages](#)

[\[PDF\] Draft Liaison Statement to ITU-R Working Party 8A](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

The radio interface includes in a **physical layer** (PHY) as well as a medium-access ...

Chase Combining and **Incremental Redundancy** Hybrid ARQ and Adaptive ...

ieee802.org/16/liaison/docs/L80216-06_015.pdf - [Similar pages](#)

[\[PDF\] Adaptive link layer strategies for energy efficient wireless ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

the **physical layer**, the focus has been on providing "con- ... makes use of **incremental redundancy** to improve through-. put on a wireless ATM link. ...

nesl.ee.ucla.edu/pw/NESL/papers/1999/J15_1999_winet.pdf - [Similar pages](#)

[National ICT Australia - Seminars](#)

The IEEE 802.11 community is currently standardizing the **physical layer** for the ... there is a very small advantage of **incremental redundancy** over Chase ...
nicta.com.au/director/research/programs/wsp/education/seminars.cfm - 72k -

[Cached](#) - [Similar pages](#)

[EP1255368](#)

The **MAC layer** of GPRS protocol has appropriate procedures for governing dynamic ...

[0032] **Incremental redundancy** pertaining to type II hybrid ARQ, ...

swpat.ffii.org/pikta/txt/ep/1255/368/ - 125k - [Cached](#) - [Similar pages](#)

Google ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google



Web Results 1 - 10 of about 42 for "**incremental redundancy**" "**physical layer**" "**mac layer**" **equalizer** "**soft decision**"

EP1255368

The **MAC layer** of GPRS protocol has appropriate procedures for governing dynamic ...

[0032] **Incremental redundancy** pertaining to type II hybrid ARQ, ...
swpat.ffii.org/pikta/txt/ep/1255/368/ - 125k - [Cached](#) - [Similar pages](#)

[PDF] Hybrid ARQ schemes for future wireless systems based on MC-CDMA

File Format: PDF/Adobe Acrobat - [View as HTML](#)

In the operation of a hybrid ARQ system the **physical layer** is taking care of the FEC decoding and error detection, and the. **MAC layer** controls the complete ...
www.eurasip.org/content/Eusipco/IST05/papers/323.pdf - [Similar pages](#)

System and method to conduct idle mode paging channel monitoring ...

Each **soft decision** of the null page pattern corresponds to a **soft** ... eg , **LINK / MAC layer** with variable coding / decoding operations at Layer 1 (**PHY**)

www.freshpatents.com/System-and-method-to-conduct-idle-mode-paging-channel-monitoring-within-a-cellular-w... - 77k - [Supplemental Result](#) - [Cached](#) - [Similar pages](#)

[PDF] A proposal for EGPRS radio link control using link adaptation and ...

File Format: PDF/Adobe Acrobat

Proposal: **Incremental Redundancy** for EGPRS. The EGPRS radio link control (RLC)/media. access control (**MAC**) layer is required to provide ...
doi.wiley.com/10.1002/bltj.2177 - [Similar pages](#)

[PDF] Future Developments

File Format: PDF/Adobe Acrobat

allow the **physical layer** to perform **soft decision** combining. ... Type II HARQ schemes are **incremental redundancy** retransmission techniques where ad- ...
doi.wiley.com/10.1002/0470861797.ch12 - [Similar pages](#)

[PDF] Final Program

File Format: PDF/Adobe Acrobat - [View as HTML](#)

The 3G evolution aims at taking advantage of the interplay between **physical layer** technology (link. adaptation and hybrid-ARQ) and **MAC layer** packet ...
www.ieeevtc.org/vtc2003fall/final_programme.pdf - [Similar pages](#)

[PDF] Final Program

File Format: PDF/Adobe Acrobat - [View as HTML](#)

WLANs in ETSI BRAN and IEEE 802.11 **physical layer** focusing on channels ... 1 Resource-controlled **MAC-layer** Congestion Control ...
www.ieeevtc.org/vtc2004spring/final_programme.pdf - [Similar pages](#)

Method of link adaptation in enhanced cellular systems to ...

The **MAC layer** of GPRS protocol has appropriate procedures for governing dynamic ... Contrarily to this definition, an **equalizer** based on Maximum Likelihood ...
www.patentdebate.com/PATAPP/20040081248 - [Supplemental Result](#) - [Similar pages](#)

[PDF] Bell Labs Technical Journal - V4N3

File Format: PDF/Adobe Acrobat

defined based on link adaptation and **incremental redundancy** to achieve superior ... additional coded bits, it attempts **soft decision** decoding ...
networks.ecse.rpi.edu/~yfshan/olddoc/paper02.pdf - [Supplemental Result](#) - [Similar pages](#)

IEEE Issue Table of Contents

Optimisation of TCP performance over EGPRS in **incremental redundancy** mode ... An adaptive **MAC layer** protocol for ATM-based LEO satellite networks ...
ieeexplore.ieee.org/iel5/9004/28571/28571.html - Similar pages

Google ►

Result Page: 1 2 3 [Next](#)

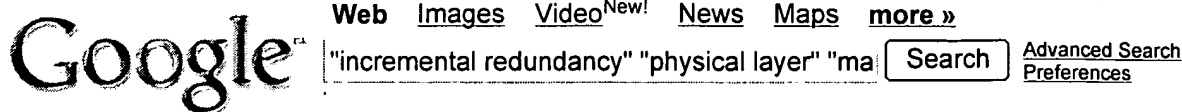
Free! Speed up the web. [Download the Google Web Accelerator](#).

[Search](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google



Web Results 1 - 10 of about 14 for **"incremental redundancy" "physical layer" "mac layer" "equalizer" "soft decision"**

[EP1255368](#)

[0032] **Incremental redundancy** pertaining to type II hybrid ARQ, ... The **n** digital **base band** signals reach as many **Equalizer** & Demodulator to be demodulated ...
swpat.ffii.org/pikta/tx/t/ep/1255/368/ - 125k - [Cached](#) - [Similar pages](#)

[\[PDF\] Final Program](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)
WLANS in ETSI BRAN and IEEE 802.11 **physical layer** focusing on channels ... 1
Resource-controlled **MAC-layer** Congestion Control ...
www.ieeevtc.org/vtc2004spring/final_programme.pdf - [Similar pages](#)

[\[PDF\] Table Of Contents](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)
Link Quality Control Benefits from a Combined **Incremental Redundancy** and Link ...
Spread Spectrum Techniques for Solving **MAC-layer** Interference Issues in ...
www.ieeevtc.org/vtc2004fall/vtc_tocFinal_spring2004.pdf - [Similar pages](#)

[\[PDF\] Future Developments](#)

File Format: PDF/Adobe Acrobat
allow the **physical layer** to perform **soft decision** combining. ... Type II HARQ schemes are **incremental redundancy** retransmission techniques where ad- ...
doi.wiley.com/10.1002/0470861797.ch12 - [Similar pages](#)

[Publication Details](#)

We consider an **incremental redundancy** (IR) type-II hybrid ARQ scheme based on ... for use as the basestation **physical layer** receiver for Wideband CDMA.
www.acorn.net.au/membersonly/show/publication/index.cfm - 693k -
[Cached](#) - [Similar pages](#)

[\[PDF\] Table of Contents - Vehicular Technology Conference, 2004. VTC ...](#)

File Format: PDF/Adobe Acrobat
A Comparison of Iterative Demapping with Iterative **Soft Decision** ... Implementation of OFDM modem for the **Physical Layer** of IEEE 802.1 la Standard ...
ieeexplore.ieee.org/iel5/9530/30274/01390448.pdf - [Similar pages](#)

[\[PDF\] Table of Contents - Vehicular Technology Conference, 2004. VTC ...](#)

File Format: PDF/Adobe Acrobat
A Comparison of Iterative Demapping with Iterative **Soft Decision** ... Link Quality Control Benefits from a Combined **Incremental Redundancy** and Link ...
ieeexplore.ieee.org/iel5/9530/30202/01388895.pdf - [Similar pages](#)
[[More results from ieeexplore.ieee.org](#)]

[\[PDF\] TEAMFLY](#)

File Format: PDF/Adobe Acrobat
1. **Physical layer** models; 2. **MAC layer** models; 3. RF channel model; 4. Data traffic models. 276. Technology Trends in Wireless Communications ...
users.urbi.com.br/.../Redes%20sem%20Fio/Artech-Technology%20Trends%20in%20Wireless%20Communications.pdf - [Similar pages](#)

[@INPROCEEDINGS{Abde0406:Analysis, AUTHOR="Raja Abdelmoumen and ...](#)

Hitch-hiking takes advantage of the **physical layer** design that ... Benefits from a Combined **Incremental Redundancy** and Link Adaptation in {EDGE} Networks", ...

www.cs.columbia.edu/~hgs/bib/net04.bib - [Similar pages](#)

[PDF] [7/21/2006 Page 1 AGENDA & MINUTES \(Unconfirmed\) - IEEE 802 LMSC ...](#)

File Format: PDF/Adobe Acrobat

Method and Physical Layer Specifications - Amendment: Physical Layer Specifications ...

Chase Combining and Incremental Redundancy Hybrid ARQ and Adaptive ...

www.ieee802.org/minutes/jul2006/Minutes%20-%20Friday%20July%202021,%202006.pdf -

[Similar pages](#)

In order to show you the most relevant results, we have omitted some entries very similar to the 10 already displayed.

If you like, you can [repeat the search with the omitted results included](#).

Free! Speed up the web. [Download the Google Web Accelerator](#).

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google



The Scopus Author Identifier takes the
guesswork out of author searching.

Who's who?

[About Us](#)

[Newsroom](#)

[Advisory Board](#)

[Submit Web Site](#)

[Help](#)

[Contact Us](#)

Basic Search

[Advanced Search](#) [Search Preferences](#)

"incremental redundancy" AND "physical layer" AND "r

Journal sources Preferred Web sources Other Web sources Exact phrase

Sorry, your search has not produced any results. Before searching again, using the same or similar keywords, you may find it helpful to:

- check the selected sources, information types and subject areas, the selection may not contain results matching your query
- check the spelling of all words
- spell words in a different way, for example using American spelling
- write abbreviations and acronyms in full
- use alternative words that have the same meaning
- search using fewer or more general words

[Downloads](#) | [Subscribe to News Updates](#) | [User Feedback](#) | [Advertising](#)
[Tell A Friend](#) | [Terms Of Service](#) | [Privacy Policy](#) | [Legal](#)

[Powered by FAST](#) © Elsevier 2006

[About Us](#)

[Newsroom](#)

[Advisory Board](#)

[Submit Web Site](#)

[Help](#)

[Contact Us](#)

Basic Search

[Advanced Search](#) [Search Preferences](#)

"incremental redundancy" AND "physical layer" AND "r

Journal sources Preferred Web sources Other Web sources Exact phrase

Searched for:: :All of the words:"incremental redundancy" AND "physical layer" AND "mac layer" AND equalizer

Found:: :1 total | 0 journal results | 1 preferred web results | 0 other web results

Sort by:: :relevance | date

Or refine

All of the

1. **METHOD OF LINK ADAPTATION IN ENHANCED CELLULAR SYSTEMS TO DISCRIMINATE BETWEEN HIGH AND LOW VARIABILITY**

PAROLARI, Sergio / SIEMENS INFORMATION AND COMMUNICATION NETWORKS

S.P.A., PATENT COOPERATION TREATY APPLICATION, Nov 2002

...or without **incremental redundancy**. 10 BACKGROUND...01 titled "**Physical layer** on the radio...blocks into **physical layer**. Each RLC block...rules. The **MAC layer** of GPRS protocol...connections set up on **physical layer** by the MAC...

Full text available at patent office. For more in-depth searching go to  **LexisNexis**
similar results



[Downloads](#) | [Subscribe to News Updates](#) | [User Feedback](#) | [Advertising](#)
[Tell A Friend](#) | [Terms Of Service](#) | [Privacy Policy](#) | [Legal](#)

[Powered by FAST](#) © Elsevier 2006

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) | [Sitemap](#)

Welcome United States Patent and Trademark Office

 Search Results[BROWSE](#)[SEARCH](#)[IEEE XPLORER GUIDE](#)[SUPPORT](#)

Results for "((incremental redundancy<in>metadata) <and> (physical layer<in>metadata))<..."
Your search matched 0 documents.

 [e-mail](#) [printer](#)

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance** in **Descending** order.

» Search Options[View Session History](#)**Modify Search**[New Search](#) Check to search only within this results set**» Key**Display Format: Citation Citation & Abstract**IEEE JNL** IEEE Journal or Magazine**No results were found.****IEE JNL** IEE Journal or Magazine

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revising your search.

IEEE CNF IEEE Conference Proceeding**IEE CNF** IEE Conference Proceeding**IEEE STD** IEEE Standard[Help](#) [Contact Us](#) [Privacy & Security](#)

© Copyright 2006 IEEE – All Rights Reserved

Indexed by
 Inspec®


 Search Results
[BROWSE](#)[SEARCH](#)[IEEE XPLORER GUIDE](#)[SUPPORT](#)

Results for "((incremental redundancy<in>metadata) <and> (physical layer<in>metadata))"

 [e-mail](#) [print](#)

Your search matched 7 of 1415139 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» **Search Options**[View Session History](#)[New Search](#)**Modify Search**

 Check to search only within this results set
» **Key**Display Format: Citation Citation & Abstract

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

[Select All](#) [Deselect All](#)
 1. **Forward high-speed wireless packet data service in IS-2000 - 1/spl times/EV-DV**

Soong, A.C.K.; Seong-Jun Oh; Damjanovic, A.D.; Yoon, Y.C.;
Communications Magazine, IEEE

Volume 41, Issue 8, Aug. 2003 Page(s):170 - 177
 Digital Object Identifier 10.1109/MCOM.2003.1222738

[AbstractPlus](#) | [References](#) | [Full Text: PDF\(1338 KB\)](#) [IEEE JNL](#)
[Rights and Permissions](#)

 2. **A time-scale separation technique for the analysis of random access systems with incremental redundancy**

Prakash, R.; Veeravalli, V.V.;
Information Theory, 2002. Proceedings. 2002 IEEE International Symposium on
 2002 Page(s):15
 Digital Object Identifier 10.1109/ISIT.2002.1023287

[AbstractPlus](#) | [Full Text: PDF\(227 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)

 3. **Broadband packet wireless access incorporating high-speed IP packet transmission**

Abeta, S.; Atarashi, H.; Sawahashi, M.;
Vehicular Technology Conference, 2002. Proceedings. VTC 2002-Fall. 2002 IEEE 56th
 Volume 2, 24-28 Sept. 2002 Page(s):844 - 848 vol.2
 Digital Object Identifier 10.1109/VETECF.2002.1040719

[AbstractPlus](#) | [Full Text: PDF\(324 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)

 4. **Performance and modeling of WCDMA/HSDPA transmission/H-ARQ schemes**

Frederiksen, F.; Kolding, T.E.;
Vehicular Technology Conference, 2002. Proceedings. VTC 2002-Fall. 2002 IEEE 56th
 Volume 1, 24-28 Sept. 2002 Page(s):472 - 476 vol.1
 Digital Object Identifier 10.1109/VETECF.2002.1040388

[AbstractPlus](#) | [Full Text: PDF\(248 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)

 5. **Performance of hybrid ARQ techniques for WCDMA high data rates**

Malkamaki, E.; Mathew, D.; Hamalainen, S.;
Vehicular Technology Conference, 2001. VTC 2001 Spring. IEEE VTS 53rd
 Volume 4, 6-9 May 2001 Page(s):2720 - 2724 vol.4
 Digital Object Identifier 10.1109/VETECS.2001.944095

[AbstractPlus](#) | [Full Text: PDF\(416 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)

6. **Design framework for a mobile data link protocol**
Kallel, S.; Leung, V.C.M.; Ivanov, A.;
Wireless Communications, 1992. Conference Proceedings., 1992 IEEE International Conference on Selected Topics in
25-26 June 1992 Page(s):44 - 47
Digital Object Identifier 10.1109/ICWC.1992.200709
[AbstractPlus](#) | Full Text: [PDF](#)(336 KB) IEEE CNF
[Rights and Permissions](#)

7. **DCC-MAC: a decentralized MAC protocol for 802.15.4a-like UWB mobile ad-hoc networks based on dynamic channel coding**
Le Boudec, J.-Y.; Merz, R.; Radunovic, B.; Widmer, J.;
Broadband Networks, 2004. BroadNets 2004. Proceedings. First International Conference on
2004 Page(s):396 - 405
Digital Object Identifier 10.1109/BROADNETS.2004.27
[AbstractPlus](#) | Full Text: [PDF](#)(216 KB) IEEE CNF
[Rights and Permissions](#)

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) | [Sitemap](#)

Welcome United States Patent and Trademark Office

 Search Results[BROWSE](#)[SEARCH](#)[IEEE XPLORER GUIDE](#)[SUPPORT](#)

Results for "((incremental redundancy<in>metadata) <and> (physical layer<in>metadata))<..."

[e-mail](#) [print](#)

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance** in **Descending** order.» **Search Options**[View Session History](#)[New Search](#)**Modify Search** Check to search only within this results set» **Key**Display Format: Citation Citation & Abstract**IEEE JNL** IEEE Journal or Magazine**IEE JNL** IEE Journal or Magazine**IEEE CNF** IEEE Conference Proceeding**IEE CNF** IEE Conference Proceeding**IEEE STD** IEEE Standard**No results were found.**

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revising your search.

[Help](#) [Contact Us](#) [Privacy & Security](#)

© Copyright 2006 IEEE – All Rights Reserved

Indexed by


 Search Results
[BROWSE](#)[SEARCH](#)[IEEE XPLORER GUIDE](#)[SUPPORT](#)

Results for "(((incremental redundancy<in>metadata) <and> (physical layer<in>metadata))) ..." Your search matched 5 of 1415139 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance** in **Descending** order.

[e-mail](#) [print](#)
» Search Options
[View Session History](#)
[New Search](#)
Modify Search

(((incremental redundancy<in>metadata) <and> (physical layer<in>metadata))) < [Search](#) >

Check to search only within this results set

» Key

Display Format: [Citation](#) [Citation & Abstract](#)

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

[view selected items](#) [Select All](#) [Deselect All](#)

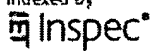
1. **A time-scale separation technique for the analysis of random access systems with incremental redundancy**
 Prakash, R.; Veeravalli, V.V.;
Information Theory, 2002. Proceedings. 2002 IEEE International Symposium on
 2002 Page(s):15
 Digital Object Identifier 10.1109/ISIT.2002.1023287
[AbstractPlus](#) | Full Text: [PDF](#)(227 KB) [IEEE CNF](#)
[Rights and Permissions](#)

2. **Broadband packet wireless access incorporating high-speed IP packet transmission**
 Abeta, S.; Atarashi, H.; Sawahashi, M.;
Vehicular Technology Conference, 2002. Proceedings. VTC 2002-Fall. 2002 IEEE 56th
 Volume 2, 24-28 Sept. 2002 Page(s):844 - 848 vol.2
 Digital Object Identifier 10.1109/VETECF.2002.1040719
[AbstractPlus](#) | Full Text: [PDF](#)(324 KB) [IEEE CNF](#)
[Rights and Permissions](#)

3. **Performance and modeling of WCDMA/HSDPA transmission/H-ARQ schemes**
 Frederiksen, F.; Kolding, T.E.;
Vehicular Technology Conference, 2002. Proceedings. VTC 2002-Fall. 2002 IEEE 56th
 Volume 1, 24-28 Sept. 2002 Page(s):472 - 476 vol.1
 Digital Object Identifier 10.1109/VETECF.2002.1040388
[AbstractPlus](#) | Full Text: [PDF](#)(248 KB) [IEEE CNF](#)
[Rights and Permissions](#)

4. **Performance of hybrid ARQ techniques for WCDMA high data rates**
 Malkamaki, E.; Mathew, D.; Hamalainen, S.;
Vehicular Technology Conference, 2001. VTC 2001 Spring. IEEE VTS 53rd
 Volume 4, 6-9 May 2001 Page(s):2720 - 2724 vol.4
 Digital Object Identifier 10.1109/VETECS.2001.944095
[AbstractPlus](#) | Full Text: [PDF](#)(416 KB) [IEEE CNF](#)
[Rights and Permissions](#)

5. **Design framework for a mobile data link protocol**
 Kallel, S.; Leung, V.C.M.; Ivanov, A.;
Wireless Communications, 1992. Conference Proceedings., 1992 IEEE International Conference on Selected Topics in
 25-26 June 1992 Page(s):44 - 47
 Digital Object Identifier 10.1109/ICWC.1992.200709
[AbstractPlus](#) | Full Text: [PDF](#)(336 KB) [IEEE CNF](#)
[Rights and Permissions](#)

Indexed by
 Inspec®

[Help](#) [Contact Us](#) [Privacy & Security](#)

© Copyright 2006 IEEE – All Rights

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) | [Sitemap](#)

Welcome United States Patent and Trademark Office

 Search Results[BROWSE](#)[SEARCH](#)[IEEE XPLORER GUIDE](#)[SUPPORT](#)

Results for "(((incremental redundancy<in>metadata) <and> (mac layer<in>metadata))) <a..."

 [e-mail](#) [printer](#)

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance** in **Descending** order.» **Search Options**[View Session History](#)**Modify Search**[New Search](#) Check to search only within this results set» **Key**Display Format: Citation Citation & Abstract**IEEE JNL** IEEE Journal or Magazine**No results were found.****IEE JNL** IEE Journal or Magazine

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revising your search.

IEEE CNF IEEE Conference Proceeding**IEE CNF** IEE Conference Proceeding**IEEE STD** IEEE Standard[Help](#) [Contact Us](#) [Privacy & Security](#)

© Copyright 2006 IEEE – All Rights Reserved

Indexed by
 Inspec